STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

DIVERTER OF RECORD: FARMER'S DITCH CO C/O ANDREW B HURLIMANN DOWN Spencer TELEPHONE NUMBER CALLAHAN, CA 95014 FARME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT SOURCE: SCOTT RIVER	
C/O ANDREW B HURLIMANN John-Spencer TELEPHONE NUMBER CALLAHAN, CA 95014 ETNA 916007 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT	
TELEPHONE NUMBER CALLAHAN, CA 95014 ETNA 910007 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT	
E+NA (9160) (915) 467-3755 519Z IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT	
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT	
SOURCE: SCOTT RIVER	
TRIBUTARY TO: KLAMATH RIVER	
COUNTY: SISKIYOU YEAR OF FIRST USE	: 1870
DIVERSION	
WITHIN: SE1/4 OF SE1/4 SECTION 01, T40N, R09W, MDB&M.	STA
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994	00 X
A. <u>Water is used under</u> : Riparian claim ; Pre 1914 right ; Other (explain) <u>></u>	ATER
B. <u>Year of first use</u> (Please provide if missing above)	NES Sast
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are-n known, check the months in which water was used.	○ ≒
Amounts below are: Gallons Gallons Gother)	CE'
	*
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.	TOTAL
1991 x 4 4 4 4 6 6 6 6	
1992 P Y X X X X X X X X X X X X	
1993 V U K X X X X X X X X	
D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.	
Irrigation 150 acres; Stockwatering 250 ; Domestic Other (specify)	
E. Changes in Method of Diversion - Describe any changes in your project since your previous sta	ıtement
was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	
- 100 CATARCES	
F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the a amounts of reclaimed or polluted water in the space below.	nnual
amounts of reclaimed of political water in the space below.	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief	
DATED:	
\ () 02	
WR 40-1 (1/94) FOR0127R2	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

31,6

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

TATE OF THOMAS A THE RESOURCE AGENCY TO STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

3254

Sishing of works formers Ditch of which this property takes ofter continued from the content local landmarks. Name of works formers Ditch of which this property takes ofter content property of diversion works Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Senson all needs Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual from the property of the property of the content property of		A 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
Name of body of water at point of diversion. Scott River Tributary to. Place of diversion. If SE 1/4 Section 1 Township. HON, Range IW Sishingot County, or locate it on sketch of section grid on reverse side with regard to section line prominent local landmarks. Name of works. Formers Ditch of which this property takes are esta Capacity of diversion works (1/6) of Flow at this vanches weir. 2 1/4 cente test prominent local landmarks. Name of works formers Ditch of which this property takes are esta Capacity of diversion works Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gallons or sere-feet. Seasonal needs Year Jan. Feb. Man. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anama X X X X X X X X X X X X X X X X X X X	Name of person diversing water	Howard A		
Name of body of water at point of diversion SCOH River Tributary to				
Place of diversion and set of the section of the section grid on reverse side with regard to section lines prominent local landmarks. Name of works Former's Ditch of which this property takes one—eight consideration works former's Ditch of which this property takes one—eight consideration works. Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. America Section 1 of Section	Address O 7.7x 1104 7	e Etna, Collis 960	Z.7	
Place of diversion and the section of the section of the section grid on reverse side with regard to section lines prominent local landmarks. Name of works free of the section grid on reverse side with regard to section lines prominent local landmarks. Name of works free of the section grid on reverse side with regard to section lines prominent local landmarks. Name of works free of the section grid on reverse side with regard to section lines growing the section grid on reverse side with regard to section lines growing the section grid on reverse side with regard to section lines growing the section grid on reverse side if you desire). Total free of diversion facility: gravity pump lune of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water in being used for) Ittigation to know the water side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Horvard A. Tow re Organization Self Address. Slati. Roule Elmi, Calif. Signatur Roules of water and belief. Signatur Roules of water and covered to the best of my knowledge and belief. Signatur Roules of water and covered to the best of my knowledge and belief.	Name of body of sures as asi-	Scott River		
Place of diversion and SE y, SE' 1/4 Section. 1. Township. 40 N. Range 9 W. Sishipot. County, or locate it on sketch of section grid on reverse side with regard to section lines prominent local landmarks. Name of works Firmers. Ditch of which this property lakes one eight capacity of diversion works. Capacity of diversion works (1/6) of Clory at this vanches weir. 2. M. cathe fost poi section grid on reverse side with regard to section lines. Capacity of diversion works (1/6) of Clory at this vanches weir. 2. M. cathe fost poi section grid on reverse side in the capacity of water used each month in gallons or scre-feet. Capacity of storage reservoir. State quantity of water used each month in gallons or scre-feet. Senson all reselfs. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anama acres of each crop irrigat.d. average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Intigation the Lives Look. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howard A. Tow re Position Owner Organization Self. Address. Stat. Route Elmi Calif. Signatur Daulari Q. Journal of the section grid on the property of the property o	· •	t of diversion		
County, or locate it on sketch of section grid on reverse side with regard to section state prominent local landmarks. Name of works Formers Dith of which this property takes otte established with the state of works of the state of the st	Tributary to			
County, or locate it on sketch of section grid on reverse side with regard to section state prominent local landmarks. Name of works Formers Dith of which this property takes otte established with the state of works of the state of the st	Diameter # CE v	CRI WALL AND WORK OF	المياسي المحاجب	
Name of works Formers. Dith of which this proporty takes once viet Capacity of diversion works Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. An	race of diversion 23 32	JE /4 Section Township 407, Range 9	W	
Name of works Formers Dith of which this proporty takes once viet Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Apr. Was acres of each crop irrigat. A average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir. flume electric power meter. water meter. estimate served of use (what water in being used for). Purpose of use (what water in being used for). Purpose of use (what water in being used for). Preservoir first use as nearly as known 1870 'S Name of person filing statement. Horicald A. Tow ne Position Owner Organization. Self Ether, Calif. Signatur January Law Organization.	SISKINON G	sunty, or locate it on sketch of section grid on reverse side with	regard to section	. Hand
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr	prominent local landmarks.			
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr	E	Dtl C 11 1 m sometime		
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr	Name of works frmer	Dilen of which this property ta	Kes one-	eigh
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr	G	s) of flow at this vanches weir	3/.	
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Acres of each crop irrigat. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr	Capacity of diversion works	2	74 cubic feet p	1 - CO
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual was acres of each crop arrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Irtigation & Lives took General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howerd 1. Tow re Position Owner Organization Self Address State Route Ether, Calif. Signatur Towner. Signatur Towner. Signatur Towner.	Capacity of storage reservoir		gallisti.	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual was acres of each crop arrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Irtigation & Lives took General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howerd 1. Tow re Position Owner Organization Self Address State Route Ether, Calif. Signatur Towner. Signatur Towner. Signatur Towner.	State quantity of water used each	h month in gallons or some face	क्टार-स्टिर	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop urrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Irrigation the lectric power meter estimate. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howard D. Towne Position Order Organization Self Address State Route Fine and correct to the best of my knowledge and belief. Signature Journal of Signature Journal Desired. Signature Journal		Jeasona needs		Tarel
Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water estimate. Purpose of use (what water is being used for) Ittigation this lives food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement flowerid A. Towne Position Owner Organization Self. Address Slate Route Fine and correct to the best of my knowledge and belief. Signature Journal Owner Organization. Signature Journal Owner Owner Organization.	Year Jan. Feb. Mar.	Apr. May June July Aug. Sept. Oct. N	ov. Dec.	200000
Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Ittigation this lives food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement Homerid A. Towne Position Owner Organization Self. Address Slate Route Ether Colif. Signature Journal of place of use true and correct to the best of my knowledge and belief. Signature Journal of place of uses signature Journal of places. Signature Journal of places.		· X · X · X · X · X · X ·	x : :	""
Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water estimate. Purpose of use (what water is being used for) Ittigation this lives food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement flowerid A. Towne Position Owner Organization Self. Address Slate Route Fine and correct to the best of my knowledge and belief. Signature Journal Owner Organization. Signature Journal Owner Owner Organization.				\$105 E
Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Ittigation this lives food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement Homerid A. Towne Position Owner Organization Self. Address Slate Route Ether Colif. Signature Journal of place of use true and correct to the best of my knowledge and belief. Signature Journal of place of uses signature Journal of places. Signature Journal of places.	If monthly and annual use are in	not known, check months in which water was used. State extent	of use in units	, such
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Ittigation this lives food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howerd A. Towne Position Owner Organization Self Address Slate Route Electric power meter water meter estimate. Signature Journal of place of use (use sketch of section grid on reverse side if you desire). Signature Journal of place and belief.	· · · · · · · · · · · · · · · · · · ·	<u>.</u>		
Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Ittigation things food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howard A. Towne Position Owner Organization. Self Address. State Route Ethin, Calif. This the foregoing statements are true and correct to the best of my knowledge and belief. Signature Advances of the statement of the signature of the signatur	1	1		139
Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Ittigation things food. General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1870. Name of person filing statement. Howard A. Towne Position Owner Organization. Self Address. State Route Ethin, Calif. This the foregoing statements are true and correct to the best of my knowledge and belief. Signature Advances of the statement of the signature of the signatur				372
Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimater. Purpose of use (what water is being used for) ITIAA ILLIAN ALIVES FOOK General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 18.70. Name of person filing statement Horizoid A. Towne Position Oriner Organization Self Address Stati Route Ethat Calif. Trify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Foundation of page 1980.	Maximum annual water use in fe	ecent years	****	
Type of diversion facility: gravity	Minimum annual water use in re	cent years		
Method of measurement: weir flume electric power meter water meter estimated. Purpose of use (what water is being used for) Ittigation + Lives fook General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 18.70. Name of person filing statement. Howard A. Towne Position Owner Organization. Self Address. Static Route Etnet, Calif Tity that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Flowland Grand Control of Signature Flowland Control of		\mathcal{I}_{n}	acre-feet	
Purpose of use (what water is being used for) Irrigation + Lives food General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1870'5 Name of person filing statement. Howered A. Towne Position Owner Organization. Self Address. Stati. Route Etner (alif. rify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Source (as Signature Source) Signature Source (as Signature Source)		· ·		
General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 18.70. Name of person filing statement. Howerd A. Towne Position Owner Organization. Self Address. Stati. Route Elmit, Calif. retify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Towner Towner Signature Towner	Method of measurement: weir	, flume, electric power meter , water meter	estimat	
General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 18.70. Name of person filing statement. Howerd A. Towne Position Owner Organization. Self Address. Stati. Route Elmit, Calif. retify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Towner Towner Signature Towner	D	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Year of first use as nearly as known 1870 Name of person filing statement Horizott A. Towne Position Owner Organization Self Address Stati Route Ethat (alif retify that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Moulant College Signatur	rurpose of use (what water is b	oring used for) 1771907100 + LIVES foot		* 200
Year of first use as nearly as known 1870 Name of person filing statement Horizott A. Towne Position Owner Organization Self Address Stati Route Ethat (alif retify that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Moulant College Signatur				
Year of first use as nearly as known 1870. Name of person filing statement. Howard A. Towne Position Owner Organization. Self Address. Stati. Route Etnat. (alif. rtify that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Mountain Contract.	<u> </u>			
Name of person filing statement Howard A. Towne Position Owner Organization Self Address State Route Etnet (alif rify that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Moulant G. Ourage	General description or location of	of place of use (use sketch of section grid on reverse side if you	desire)	- 33
Name of person filing statement Howard A. Towne Position Owner Organization Self Address State Route Etnet (alif rify that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Moulant G. Ourage				
Name of person filing statement Howard A. Towne Position Owner Organization Self Address Stati Route Etnet (alif rify that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Moulant Courses		107. 5		
Position Owner Address Stati Route Etnit, (alif relity that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Mouses Grant				14.
Position Owner Address Stati Route Etnit, (alif relity that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Mouses Grant	Name of name 61	Howard A. Towne		
Address Sisti. Route Etmit, (aliferity that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Mouse of Course	Availe of person ming statemen	1 // / / / / / / / / / / / / / / / / /	************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Address Stati Route Etnet, (alif rily that the foregoing statements are true and correct to the best of my knowledge and belief. e signed June 30 1967 Signature Mouse Courage	Position Criner	Organization Self		
e signed I was 30 1967 Signature Mousel G. Jours	Addres Star Poute	Etas Colif		
e signed June 30 1967 Signature Goward G. Towns	The state of the s	to the state of th		
e signed June 30 1967 Signature Goward G. Towns	rtify that the foregoing statemer	nts are true and correct to the best of my knowledge and belief		元
		and the state of t		4
			N. Tale State of	
See Instructions on Reverse Side	e signed if the 10 19	Signature / Signature	~ ~ word	
See Instructions on Reverse Side		1.000000-000	Control Line	
THE RESIDENCE OF THE PROPERTY		See Instructions on Reverse Side		